

IN THE ABSTRACT:

On Page 27, line 14, please add the following new sentence -An angled sheet of transparent

B1 material may be inserted into the optical path ⁱⁿ order to correct misalignment of the monochrome images--.

IN THE CLAIMS:

Please amend the Claims as follows:

1 1(Twice Amended). A color projection system comprising:
2 means for projecting optically received images;
3 means including a first LCD having a first plurality of monochrome pixels, for optically
4 transmitting over a first optical path extending from said first LCD to said projecting means,
5 monochrome images displayed on said first plurality of monochrome pixels of said first LCD;
6 means including a second LCD having a second plurality of pixels, for optically transmitting
7 over a second optical path extending from said second LCD to said projecting means, monochrome
8 images displayed on said second plurality of monochrome pixels of said second LCD;
9 means for interposing a first repetitive sequence of red, green and blue colored windows into
10 said first optical path such that said optically transmitted monochrome images displayed on said first
11 plurality of monochrome pixels of said first LCD are converted into corresponding color images to be
12 received by said projecting means;
13 means for interposing a second repetitive sequence of red, green and blue windows, 180
14 degrees out of phase with said first repetitive sequence, into said second optical path such that said
15 optically transmitted monochrome images displayed on said second plurality of monochrome pixels of
16 said second LCD are converted into corresponding color images to be received by said projecting
17 means;
18 means responsive to an RGB signal, for activating selected ones of said first plurality of pixels
19 of said first LCD corresponding to the color of the window being interposed into said first optical path